US ERA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared		3. Time Prepared	UNIT LOG	
Kalamazoo River/Enbridge Spill		12/06/2012		1730	ICS 214	
4. <u>Unit Name/Designators</u>		5. Unit Leader		6. Operational Period :		
Containment Branch Recovery		Name:	Dan Capone START/US EPA		From:	12/06/2012 0700
Team 3 (CBR-3)		Position:	Position: Operations Section Chief		То:	12/06/201 163
		7. Pe	rsonnel R	oster Assigned		
Na	<u>ime</u>		ICS Pos			
Dan Capone		Operations Section Chief				
Rex Johnson		Containment Branch Director				
Sean Kane		Field Team Lead/CBR-3				
			8. Activ	vity Log		
				-v -8		
	(MP 26.00 RDB)				LAT	LAT
Activity Area				Various	Various	
			~		(DD.MMMM)	(DD.MMMM
OIL OBSERVED	AREA DENSITY OF OIL /SHEEN					
Total Collection						
Points						
Total Boom Deployed						
Deployeu	Weston/START CBR 3 Team Activity:					
Activity	team # 3 Enbridge RDB ope recording lines were Transect 26.00-E,	led by Luke field team a rational area was also come measured lines complemP 26.00-F	Hodges (#1 worked a and general devery four eted and reference and refer	(Stantec) and Jessel in conjunction we real oversight doc by START Zahner feet. The recorded by STAR 200-J, MP 26.00-K	, surface water elevat	Additional e MP 26.00 ect measuremen g the transect 2 26.00-A, MP
Health and Safety Issues	None					

	Transect A survey measurement between point 79 and point 80, not a full 4'ft apart due to residential shed within the transect line area. Both the 79 th and 80 th point were both on top of bank slope and recorded as 'Dry'.
Comments	Enbridge field team temporarily removed cylindrical sampling device (mason jars) from operational area prior to intrusive bathymetric survey activities and replaced in same location and orientation post survey activities.
	Detailed field notes for completed transects for the MP 26.00 transect area not recorded by CBR-3 will be found in CBR-1 logbook.
	Detailed field notes are within CBR-3 and CBR-1 logbook.